

ABSTRACT:

A paper handling aid in the form of a flexible high friction membrane is shown with an adhesive coating on one side for temporarily attaching the aid to the pad portion of a finger. As used, the paper handling aid provides a degree of friction against the paper to improve paper handling. In a first embodiment of the invention, the paper handling aid is formed with an array of protuberances on the non-adhesive surface to enhance handling paper corners. In another embodiment, the non-adhesive surface is smooth, utilizing the frictional characteristics of the membrane material for paper handling. The aid may be of various shapes, for example, round, rectangular or hexagonal, and is supplied on a medium with a release backing.